131 372/38.1.ccls. USANT; US-RCPUB; ENC; JPC; DERMENT US-RCPUB; ENC; JPC; DERMENT USANT; US-RCPUB; ENC; JPC; DERMEN	L Number	Hits	Search Text	DB	Time stamp
146 372/38.01.ccls. US-SCRUPS, SEO; JPG; DERMENT USPAT; USP	-				2003/07/14 08:38
146 372/38.01.ccls. DORMENT USPAT; US-ACQUIR; ENG., JPC) DERMENT USPAT; US-ACQUIR; ENG., JPC, DERMENT U				US-PGPUB;	
146 372/38.01.ccls. USPAT; US-PGPUB; EFO; JPO; DRYMENT USPAT;				EPO; JPO;	
US-PGUB; PRO; UPO; DERWENT US-PGUB; PRO; UPO;					
351 372/38.02.ccls. SPO, JPO, DERWENT US-PGUB; EPO, JPO, DERWENT US-P	-	146	372/38.01.ccls.	•	2003/07/14 08:38
351 372/38.02.ccls. DERMENT USPAT, US-PGFUB; PFO; JPO; DERMENT USPAT, USP					
351 372/38.02.ccls. USPAT; US-PGFUB; ERO; JPO; DERKENT USPAT; USPA					
US-PGPUB; SPO; JPO; DERWENT USPAT; USPA					
BEO, JPO; DERMENT USPAT; U	-	351	372/38.02.ccls.	,	2003/07/14 08:38
DERMENT US-PGPUB; EPO; JPO; JPO; DERMENT US-PGPUB; EPO; JPO; JPO; DERMENT US-PGPUB; EPO; JPO; DERMENT US-PGPUB; EPO; JPO; DERMENT US-PGPUB; EPO; JPO; DERMENT US-PGPUB; US-P					į
S5 372/38.09.ccls. USPAT; US-POUR; EPO; JPO; DERMENT USPAT; USPA					
US-PGPUB; EPG; JPG; JPG; JPG; JPG; JPG; JPG; JPG; J		0.5	272/20 00 gg]g		2003/07/14 08:46
Signature Sign	-	85	3/2/30.09.0018.	•	2003/07/14 00:40
338 372/38.1,38.01,38.02,38.09.ccls. and ((control or controller) and (detect or detector) USPAT; US-PGPUB; EPO; JPO; DERNENT USPAT; USP					
338 372/38.1,38.01,38.02,38.09.ccls. and detectory detector) 372/38.1,38.01,38.02,38.09.ccls. and US-APT, US-APT, US-PGUB, EPO, JPO, DERMENT US-APT, U					
((control or controller) and (detect or detector)) 283 372/38.1,38.01,38.02,38.09.ccls. and ((control or controller) and (detect or detector) and (source or pump)) 316 ((control or controller) and (detect or detector) and (source or pump) and (LVSOA or SOA)) 328 36 ((control or controller) and (detect or detector) and (source or pump) and (LVSOA or SOA) 329 36 ((control or controller) and (detect or detector) and (source or pump) and (LVSOA or SOA) 329 36 ((control or controller) and (detect or detector) and (source or pump) and (LVSOA or SOA) or (semiconductor near3 optical near3 amplifier)) 3203/07/14 08:48 09:05 EPO, JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; USPAGPUB; EPO; JPO; DERWENT	_	338	372/38.1.38.01.38.02.38.09.ccls. and		2003/07/14 08:47
detector					
283 372/38.1,38.01,38.02,38.09.ccls. and ((control or controller) and (detect or detector) and (source or pump)) USPAT; US					
((control or controller) and (detect or detector) and (source or pump)) SPOPUB; SPO; JPO; DERMENT USPAT; USP					
detector and (source or pump) EPO; JPO; DERWENT COMMINION CONTROLLER COMMINION CONTROLLER COMMINION CONTROLLER COMMINION	-	283		USPAT;	2003/07/14 08:49
316					
Control or controller) and (detect or detector) and (source or pump) and (LVSOA or SOA) USPAT; U			detector) and (source or pump))	1	
detector) and (source or pump) and (LVSOA or SOA) SOA) SOA) SOA) SOA) SOA or (semiconductor near3 optical near3 SOA or (semiconductor adj3 amplifier SOA optical near3 SOA optical n				1	0000/07/24 25 25
SOA)	-	316			2003/07/14 08:48
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- 836			SUA))		
detector) and (source or pump) and (LVSOA or SOA or (semiconductor near3 optical near3 amplifier))		026	//gentral or controller\ and (detect or		2003/07/14 09:06
SOA or (semiconductor near3 optical near3 amplifier))	-	030		· ·	2003,07,11 03.00
amplifier) "5604628" "5754571" USPAT 2003/07/14 09:09 2003/07/16 11:13 2003/07/16 11:13 2003/07/16 11:13 2003/07/16 11:13 2003/07/16 11:15 2003					
Semiconductor near3 amplifier USPAT USPAT USPAT					
- 9929 semiconductor near3 amplifier USPAT; US-PGPUB; EPO; JPO; DERMENT USPAT; US-PGPU	-	5		USPAT	2003/07/14 09:09
US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO;			"5778132" "5805322").PN.		
EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT US-PG	-	9929	semiconductor near3 amplifier	USPAT;	2003/07/14 09:11
DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; USPA					
S958 semiconductor adj3 amplifier USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-P					
US-PGPUB; EPO; JPO; DERWENT USPAT; US			310		0000/05/14 00 00
- 1257 ((semiconductor adj3 amplifier) and detector and amplifier) - 400 ((semiconductor adj3 amplifier) and detector and monitor) - 400 ((semiconductor adj3 amplifier) and detector and monitor) - 58 ((SOA) and detector and comparator) - 58 ((SOA) and detector and comparator) - 36 ((SOA) and detector and comparator and buffer) - 145 ((SOA or (optical adj3 amplifier)) and detector and comparator and buffer) - 69 ((SOA or (optical adj3 amplifier)) and detector and comparator and buffer and (PIN)) - 67 ((SOA or (optical adj3 amplifier)) and detector and comparator and buffer and (PIN)) (SOA or (optical adj3 amplifier)) and detector and comparator and buffer and (PIN)) (SOA or (optical adj3 amplifier)) and detector and comparator and buffer and (PIN)) (SOA or (optical adj3 amplifier)) and detector and comparator and buffer and (PIN)) (SOA or (optical adj3 amplifier)) and detector and comparator and buffer and (PIN)) (SOA or (optical adj3 amplifier)) and detector and comparator and buffer and (PIN)) (SOA or (optical adj3 amplifier)) and detector and comparator and buffer and (PIN)) (SOA or (optical adj3 amplifier)) and detector and comparator and buffer and (PIN)) (SOA or (optical adj3 amplifier)) and detector and comparator and buffer and (PIN)) (SOA or (optical adj3 amplifier)) and detector and comparator and buffer and (PIN)) (SOA or (optical adj3 amplifier)) and detector and comparator and buffer and (PIN)) (SOA or (optical adj3 amplifier)) and detector and comparator and buffer and (PIN)) (SOA or (optical adj3 amplifier)) and detector and comparator and buffer and (PIN)) (SOA or (optical adj3 amplifier)) and detector and comparator and buffer and (PIN)	-	5958	semiconductor adj3 amplifier		2003/07/14 09:20
- 1257 ((semiconductor adj3 amplifier) and detector and amplifier) - 400 ((semiconductor adj3 amplifier) and detector and monitor) - 400 ((semiconductor adj3 amplifier) and detector and monitor) - 58 ((SOA) and detector and comparator) - 36 ((SOA) and detector and comparator and buffer) - 145 ((SOA) and detector and comparator and buffer) - 145 ((SOA) or (optical adj3 amplifier)) and detector and comparator and buffer) - 69 ((SOA) or (optical adj3 amplifier)) and detector and comparator and buffer and (PIN)) ((SOA) or (optical adj3 amplifier)) and detector and comparator and buffer and (PIN)) ((SOA) or (optical adj3 amplifier)) and detector and comparator and buffer and (PIN)) ((SOA) or (optical adj3 amplifier)) and detector and comparator and buffer and (PIN)) ((SOA) or (optical adj3 amplifier)) and detector and comparator and buffer and (PIN)) (SOA) or (optical adj3 amplifier)) and detector and comparator and buffer and (PIN)) (SOA) or (optical adj3 amplifier)) and detector and comparator and buffer and (PIN)) (SOA) or (optical adj3 amplifier)) and detector and comparator and buffer and (PIN)) (SOA) or (optical adj3 amplifier)) and detector and comparator and buffer and (PIN)) (SOA) or (optical adj3 amplifier)) and detector and comparator and buffer and (PIN)) (SOA) or (optical adj3 amplifier)) and detector and comparator and buffer and (PIN)) (SOA) or (optical adj3 amplifier)) and detector and comparator and buffer and (PIN)) (SOA) or (optical adj3 amplifier)) and detector and comparator and buffer and (PIN)) (SOA) or (optical adj3 amplifier)) and (PIN)) (SOA) or (optical adj3 amplifier)) and (PIN)) (SOA) or (optical adj3 amplifier)) and (PIN)) (SOA) or (optical adj3 amplifier)		-		,	
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and amplifier) 400 ((semiconductor adj3 amplifier) and detector uspAT; us-PGPUB; EPO; JPO; DERWENT uspAT;	_	1257	((semiconductor adi3 amplifier) and detector		2003/07/14 09:21
- 400 ((semiconductor adj3 amplifier) and detector and monitor) - 58 ((SOA) and detector and comparator) - 58 ((SOA) and detector and comparator) - 36 ((SOA) and detector and comparator and buffer) - 36 ((SOA) and detector and comparator and buffer) - 145 ((SOA or (optical adj3 amplifier)) and detector and comparator and buffer) - 69 ((SOA or (optical adj3 amplifier)) and detector and comparator and buffer) - 69 ((SOA or (optical adj3 amplifier)) and detector and comparator and buffer) - 67 ((SOA or (optical adj3 amplifier)) and detector and comparator and buffer and (PIN) bushes before the property of the					, , , , , , , , , , , , , , , , , , , ,
- 400 ((semiconductor adj3 amplifier) and detector and monitor) - 58 ((SOA) and detector and comparator) - 36 ((SOA) and detector and comparator and buffer) - 145 ((SOA or (optical adj3 amplifier)) and detector and comparator and buffer) - 69 ((SOA or (optical adj3 amplifier)) and detector and comparator and buffer and (PIN) buffer) - ((SOA or (optical adj3 amplifier)) and detector and comparator and buffer and (PIN) buffer) - ((SOA or (optical adj3 amplifier)) and detector and comparator and buffer and (PIN) buffer and detector and detector and comparator and buffer and (PIN) buffer buffer and detector and detector and buffer and (PIN) buffer bu			•		
and monitor) and monitor) US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT				DERWENT	
EPO; JPO; DERWENT USPAT; 2003/07/16 11:13 US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; US-PGPUB; US-PGPUB; US-PGPUB; US-P	-	400			2003/07/14 09:36
DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; EPO; JPO; DERWENT			and monitor)		
- 58 ((SOA) and detector and comparator) - 36 ((SOA) and detector and comparator and buffer) - 36 ((SOA) and detector and comparator and buffer) - 145 ((SOA or (optical adj3 amplifier)) and detector and comparator and buffer) - 69 ((SOA or (optical adj3 amplifier)) and detector and comparator and buffer and (PIN) - 67 ((SOA or (optical adj3 amplifier)) and detector and comparator and buffer and (PIN) - 67 ((SOA or (optical adj3 amplifier)) and detector and comparator and buffer and (PIN) - 67 ((SOA or (optical adj3 amplifier)) and detector and comparator and buffer and (PIN) - 67 ((SOA or (optical adj3 amplifier)) and detector and comparator and buffer and (PIN) - 67 (SOA or (optical adj3 amplifier)) and detector and comparator and buffer and (PIN) - 67 (SOA or (optical adj3 amplifier)) and detector and comparator and buffer and (PIN) - 67 (SOA or (optical adj3 amplifier)) and detector and comparator and buffer and (PIN) - 67 (SOA or (optical adj3 amplifier)) and detector and comparator and buffer and (PIN) - 67 (SOA or (optical adj3 amplifier)) and detector and comparator and buffer and (PIN) - 68 (SOA or (optical adj3 amplifier)) and detector and comparator and buffer and (PIN) - 69 (SOA or (optical adj3 amplifier)) and detector and comparator and buffer and (PIN) - 67 (SOA or (optical adj3 amplifier)) and detector and comparator and buffer and (PIN)					
US-PGPUB; EPO; JPO; DERWENT USPAT; EPO; JPO;			((COA) and detector and comments.		2002/07/16 11:12
- 36 ((SOA) and detector and comparator and buffer) - 145 ((SOA or (optical adj3 amplifier)) and detector and comparator and buffer) - 69 ((SOA or (optical adj3 amplifier)) and detector and comparator and buffer and (PIN) - 67 ((SOA or (optical adj3 amplifier)) and detector and comparator and buffer and (PIN) - 67 ((SOA or (optical adj3 amplifier)) and detector and comparator and buffer and (PIN) - 67 ((SOA or (optical adj3 amplifier)) and detector and comparator and buffer and (PIN) - 67 ((SOA or (optical adj3 amplifier)) and detector and comparator and buffer and (PIN) - 67 (SOA or (optical adj3 amplifier)) and detector and comparator and buffer and (PIN) - 67 (SOA or (optical adj3 amplifier)) and detector and comparator and buffer and (PIN) - 67 (SOA or (optical adj3 amplifier)) and detector and comparator and buffer and (PIN) - 67 (SOA or (optical adj3 amplifier)) and detector and comparator and buffer and (PIN) - 67 (SOA or (optical adj3 amplifier)) and detector and comparator and buffer and (PIN)	-	58	(150A) and detector and comparator)	,	2003/07/10 11:13
- 36 ((SOA) and detector and comparator and buffer) - 145 ((SOA or (optical adj3 amplifier)) and detector and comparator and buffer) - 69 ((SOA or (optical adj3 amplifier)) and detector and comparator and buffer and (PIN) - 67 ((SOA or (optical adj3 amplifier)) and detector and comparator and buffer and (PIN) - 67 ((SOA or (optical adj3 amplifier)) and detector and comparator and buffer and (PIN) - 67 ((SOA or (optical adj3 amplifier)) and detector and comparator and buffer and (PIN) - 67 ((SOA or (optical adj3 amplifier)) and detector and comparator and buffer and (PIN) - 67 (SOA or (optical adj3 amplifier)) and detector and comparator and buffer and (PIN) - 67 (SOA or (optical adj3 amplifier)) and detector and comparator and buffer and (PIN) - 67 (SOA or (optical adj3 amplifier)) and detector and comparator and buffer and (PIN) - 67 (SOA or (optical adj3 amplifier)) and detector and comparator and buffer and (PIN) - 67 (SOA or (optical adj3 amplifier)) and detector and comparator and buffer and (PIN) - 67 (SOA or (optical adj3 amplifier)) and detector and comparator and buffer and (PIN) - 67 (SOA or (optical adj3 amplifier)) and detector and comparator and buffer and (PIN) - 67 (SOA or (optical adj3 amplifier)) and detector and comparator and buffer and (PIN)				· ·	
- 36 ((SOA) and detector and comparator and buffer) - 145 ((SOA or (optical adj3 amplifier)) and detector and comparator and buffer) - 69 ((SOA or (optical adj3 amplifier)) and detector and comparator and buffer and (PIN) - 67 ((SOA or (optical adj3 amplifier)) and detector and comparator and buffer and (PIN) - 67 ((SOA or (optical adj3 amplifier)) and detector and comparator and buffer and (PIN) - 67 ((SOA or (optical adj3 amplifier)) and detector and comparator and buffer and (PIN) - 68 ((SOA or (optical adj3 amplifier)) and detector and comparator and buffer and (PIN) - 69 (SOA or (optical adj3 amplifier)) and detector and comparator and buffer and (PIN) - 69 (SOA or (optical adj3 amplifier)) and detector and comparator and buffer and (PIN) - 69 (SOA or (optical adj3 amplifier)) and detector and comparator and buffer and (PIN) - 67 (SOA or (optical adj3 amplifier)) and detector and comparator and buffer and (PIN) - 67 (SOA or (optical adj3 amplifier)) and detector and comparator and buffer and (PIN) - 68 (SOA or (optical adj3 amplifier)) and detector and comparator and buffer and (PIN) - 69 (SOA or (optical adj3 amplifier)) and detector and comparator and buffer and (PIN) - 69 (SOA or (optical adj3 amplifier)) and detector and comparator and buffer and (PIN)					
buffer) buffer) US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO;	-	36	((SOA) and detector and comparator and		2003/07/16 11:13
- 145 ((SOA or (optical adj3 amplifier)) and detector and comparator and buffer) - 69 ((SOA or (optical adj3 amplifier)) and detector and comparator and buffer and (PIN) - 67 ((SOA or (optical adj3 amplifier)) and detector and comparator and buffer and (PIN) and diode) EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO;			- · ·		
- 145 ((SOA or (optical adj3 amplifier)) and detector and comparator and buffer) - 69 ((SOA or (optical adj3 amplifier)) and detector and comparator and buffer and (PIN) - 67 ((SOA or (optical adj3 amplifier)) and detector and comparator and buffer and (PIN) and diode) USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO;					
detector and comparator and buffer) US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO;					
- 69 ((SOA or (optical adj3 amplifier)) and detector and comparator and buffer and (PIN) US-PGPUB; - 67 ((SOA or (optical adj3 amplifier)) and detector and comparator and buffer and (PIN) US-PGPUB; and diode) EPO; JPO; DERWENT USPAT; USPAT; US-PGPUB; EPO; JPO;	-	145			2003/08/14 09:05
- 69 ((SOA or (optical adj3 amplifier)) and detector and comparator and buffer and (PIN) US-PGPUB; EPO; JPO; DERWENT - 67 ((SOA or (optical adj3 amplifier)) and detector and comparator and buffer and (PIN) US-PGPUB; and diode) COMPART: USPAT: US			detector and comparator and buffer)	·	
- 69 ((SOA or (optical adj3 amplifier)) and detector and comparator and buffer and (PIN) US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; USPGPUB; and diode) USPAT; USPAT					
detector and comparator and buffer and (PIN) US-PGPUB; EPO; JPO; DERWENT USPAT; Odetector and comparator and buffer and (PIN) USPAT; detector and comparator and buffer and (PIN) US-PGPUB; and diode) EPO; JPO;	_	60	((SOA or (ontical adi3 amplifier)) and		2003/07/16 11:15
- 67 ((SOA or (optical adj3 amplifier)) and USPAT; 2003/07/16 11:15 detector and comparator and buffer and (PIN) US-PGPUB; and diode) EPO; JPO;		09			
- 67 ((SOA or (optical adj3 amplifier)) and USPAT; 2003/07/16 11:15 detector and comparator and buffer and (PIN) US-PGPUB; and diode) EPO; JPO;)		·
detector and comparator and buffer and (PIN) US-PGPUB; and diode) EPO; JPO;		<			
detector and comparator and buffer and (PIN) US-PGPUB; and diode) EPO; JPO;	-	67	((SOA or (optical adj3 amplifier)) and	USPAT;	2003/07/16 11:15
			detector and comparator and buffer and (PIN)		
DERWENT			and diode)		
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-	34	((VLSOA or SOA or (optical adj3 amplifier))	LICDAM	1 2002 /07/16 11 10
	1	and detector and comparator and monitor and	USPAT; US-PGPUB;	2003/07/16 11:42
		buffer and (PIN) and diode and substrate)	EPO; JPO:	
			DERWENT	
] -	5651	' 'jo umpilizzot', and	USPAT;	2003/08/14 09:06
Ì		(detector or monitor)	US-PGPUB;	
			EPO; JPO;	
l			DERWENT	
-	3927	==	USPAT;	2003/08/14 09:16
		(detector or monitor) and (plurality or many)	US-PGPUB;	
		many)	EPO; JPO; DERWENT	
-	9	Genoa adj corporation	USPAT:	2003/08/14 09:26
	-	ounce any corporation	US-PGPUB:	2003/08/14 09:26
1			EPO; JPO;	
	1		DERWENT	
-	5	(("5436759") or ("5604628") or ("5754571")	USPAT	2003/08/14 09:26
		or ("5778132") or ("5805322")).PN.		

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	131	372/38.1.ccls.	USPAT;	2003/07/14 08:38
			US-PGPUB;	
	ļ		EPO; JPO;	
-	146	372/38.01.ccls.	DERWENT	2003/07/24 22 22
		3.2730.01.0015.	USPAT; US-PGPUB;	2003/07/14 08:38
			EPO; JPO;	
			DERWENT	
-	351	372/38.02.ccls.	USPAT:	2003/07/14 08:38
			US-PGPUB;	12003, 07, 21 00:30
			EPO; JPO;	
_	0.5	370/20 00 3	DERWENT	
-	85	372/38.09.ccls.	USPAT;	2003/07/14 08:46
			US-PGPUB;	
			EPO; JPO;	
_	338	372/38.1,38.01,38.02,38.09.ccls. and	DERWENT	2002/07/14 00 45
		((control or controller) and (detect or	USPAT; US-PGPUB;	2003/07/14 08:47
		detector))	EPO; JPO;	
			DERWENT	
-	283	1	USPAT;	2003/07/14 08:49
ļ		((control or controller) and (detect or	US-PGPUB;	
I		detector) and (source or pump))	EPO; JPO;	
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	316	I THE TOTAL OF COMMENCE AND THE THE TOTAL OF	USPAT;	2003/07/14 08:48
		detector) and (source or pump) and (LVSOA or SOA))	US-PGPUB;	
			EPO; JPO; DERWENT	
-	836	((control or controller) and (detect or	USPAT;	2002/07/14 00 06
		detector) and (source or pump) and (LVSOA or	US-PGPUB;	2003/07/14 09:06
		SOA or (semiconductor near3 optical near3	EPO; JPO;	
		amplifier)))	DERWENT	
-	5	("5436759" "5604628" "5754571"	USPAT	2003/07/14 09:09
_	0000	"5778132" "5805322").PN.		
	9929	semiconductor near3 amplifier	USPAT;	2003/07/14 09:11
			US-PGPUB;	
			EPO; JPO;	
	5958	semiconductor adj3 amplifier	DERWENT USPAT;	2002/07/14 00 00
			US-PGPUB;	2003/07/14 09:20
			EPO; JPO;	
			DERWENT	
'	1257	the merced adjo ampriricity and decector	USPAT;	2003/07/14 09:21
		and amplifier)	US-PGPUB;	
• 1			EPO; JPO;	
. 1	400	((semiconductor adj3 amplifier) and detector	DERWENT	
	100	and monitor)	USPAT;	2003/07/14 09:36
1			US-PGPUB;	
1			EPO; JPO; DERWENT	
	58	((SOA) and detector and comparator)	USPAT;	2003/07/16 11:13
ĺ		•	US-PGPUB;	2003/07/10 11:13
ļ			EPO; JPO;	
	3.5	//002	DERWENT	
		((SOA) and detector and comparator and	USPAT;	2003/07/16 11:13
	36	buffer)		
	36	buffer)	US-PGPUB;	
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		<pre>buffer) ((SOA or (optical adj3 amplifier)) and</pre>	EPO; JPO; DERWENT USPAT;	2003/08/14 09:05
		buffer)	EPO; JPO; DERWENT USPAT; US-PGPUB;	2003/08/14 09:05
	145	((SOA or (optical adj3 amplifier)) and detector and comparator and buffer)	EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO;	2003/08/14 09:05
		((SOA or (optical adj3 amplifier)) and detector and comparator and buffer) ((SOA or (optical adj3 amplifier)) and	EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT	
	145	((SOA or (optical adj3 amplifier)) and detector and comparator and buffer)	EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT;	2003/08/14 09:05
	145	((SOA or (optical adj3 amplifier)) and detector and comparator and buffer) ((SOA or (optical adj3 amplifier)) and	EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT	
	145	((SOA or (optical adj3 amplifier)) and detector and comparator and buffer) ((SOA or (optical adj3 amplifier)) and detector and comparator and buffer and (PIN)	EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/07/16 11:15
	145 69 67	((SOA or (optical adj3 amplifier)) and detector and comparator and buffer) ((SOA or (optical adj3 amplifier)) and detector and comparator and buffer and (PIN)) ((SOA or (optical adj3 amplifier)) and	EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT;	
	145 69 67	((SOA or (optical adj3 amplifier)) and detector and comparator and buffer) ((SOA or (optical adj3 amplifier)) and detector and comparator and buffer and (PIN)	EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/07/16 11:15

-	34	(USPAT;	2003/07/16 11:42
ĺ		and detector and comparator and monitor and	US-PGPUB;	
		buffer and (PIN) and diode and substrate)	EPO; JPO;	
_	5651	(SON or (optical adia applifical)	DERWENT	
	3031	(SOA or (optical adj3 amplifier)) and (detector or monitor)	USPAT;	2003/08/14 09:06
		(deceeded of monitor)	US-PGPUB; EPO; JPO;	
			DERWENT	
-	3927	I (TOPOLOGE GG)S GINDILLICITY GILL	USPAT:	2003/08/14 09:16
		(detector or monitor) and (plurality or	US-PGPUB;	
	· .	many)	EPO; JPO;	
_	9	Company and the second of the	DERWENT	
-	9	Genoa adj corporation	USPAT;	2003/08/14 09:26
			US-PGPUB;	
			EPO; JPO; DERWENT	
-	5	(("5436759") or ("5604628") or ("5754571")	USPAT	2002/00/14 00:26
		or ("5778132") or ("5805322")).PN.	USFAI	2003/08/14 09:26